

## PATENT APPLICATION Q-61854

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Yuuji NAKAHARA et al.

Appln. No.:

Group Art Unit:

Filed: December 13, 2000

Examiner:

For: STATOR FO DYNAMO-ELECTRIC MACHINE

## INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §§ 1.97 and 1.98

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

Pursuant to Applicants' duty of voluntary disclosure under Rule 56, and for the Examiner's convenience, we submit herewith:

- a) a form PTO-1449 listing three (3) references of potential relevancy; and,
- b) a complete copy of each reference.

No certification or fee is required.

Regarding the concise explanation of relevancy requirement for foreign language documents, a brief English language summary is also attached.

Respectfully submitted,

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Date: December 13, 2000

## Information Disclosure Statement

Patent No.: Japanese Patent Publication P 8- 019196

Title of the Invention: Rotary motor and production method thereof, and

laminated core and production method thereof.

A rectangular parallelepiped-shaped laminated body, each having a plurality of teeth, and after inserting coils, the body is annularly bent.

Patent No.: Japanese Patent Publication P 9- 103052

Title of the Invention: Production Method of stator for rotary-electric machine.

A rectangular parallelepiped-shaped laminated body, each having a plurality of teeth, and after inserting coils, the body is annularly bent.

Patent No.: USP 5859486

Title of the Invention: Rotary motor and production method thereof, and laminated core and production method thereof.

The invention discloses to provide a low cost, high performance, thin structure rotary motor for driving medium used in magnetic disk drive unit or the like.

